

25

Building of Emergency Shelters for Protection
Against Radioactive Fallout in Hungary, by
Zoltan Fischer, 5 pp.
HUNGARIAN, per. Folsari Vedalen, 29 Jul 67,
pp. 4-5.
JPRS 42521

Folsari Vedalen

EE-Hungary
Sci-711 Sci
Sep 67

200 500

W. Fischer-Schlemm

Description of Two New Probes for
Enthalpy and Pressure Measurements in
High-Temperature Gases, by
W. Fischer-Schlemm.

GERMAN, per, Germany, West. Deutsche
Versuchsanstalt fuer Luft-und

Raumfahrt. 1967, DLR-F8-67-17

NTC 72-11594-20M

AEC-SC-T-68-1524

June 72

P. Fischetter

Continuous Determination of Dust Emission
Using Beta-Rays, by P. Fischetter.

GERMAN, per, Kontinuierliche Messung der Staub-
und Gas-Emission, No 71, 1965, pp 24-33.
NTC-71-12678-13B

Nov 71

64

The Mechanical Properties of Cemented Tungsten
Carbide-Cobalt Alloys in Relation to the Structure
(with Discussion), by H. Fischmeister and H. E.
Kamer.

GERMAN, per. Arch. Eisenh. Vol 37, Jun 1966,
pp 499-510.
BISI 5705

H. Fischmeister

Sci-Int
Nov 67

35,197

The Mechanical Properties of Cemented Tungsten
Carbide-Cobalt Alloys in Relation to the
Structure, by H. Fischmeister, H. E. Exner.
GERMAN, per, Bander Blöcke, Vol 8, No 3, 1967,
pp 143-149.
BISI 5699

88

H. Fischmeister

Sci/Materials
Feb 68

345,982

107
Theory of Sintering, Parts I and II,
By H. Fischmeister, 22 pp.
GERMAN, per, Metall, 19, 1965, pp. 941-
946.
*NBS TT 70-57861

Sci/mech
Jun 70

H. Fischmeister

107

Theory of Sintering, Parts I and II.
BY H. Fischmeister, 22 pp.
GERMAN, per, Metall, 19, 1965, pp. 113-
119.
*NBS TT 70-57861

Sci/tech
Jun 70

H. Fischmeister

64

Structure of Sintered Tungsten Carbide-Cobalt
Alloys, by E. E. Loner and H. Fischmeister.
OSFAS, por. Archa, Vol 37, May 1966,
pp 417-426.
RISI 5706

H. Fischmeister

Sol-nt
Nov 67

35.196

41

Use of Linear Analysis For Quantitative
Description of the Structure of WC-Co
Alloys, by E.J. Egan, H.F. Fischmeister.
OSM 7, par, Prakt. Met., Vol 3, January
1966, pp 19-27.
DICI 6624

H. F. Fischmeister

Vol/Materials
Jan 69

353,10h

H. F. Fischmeister

84
Observations on the Grinding of Hard Metal
Powders, by H. F. Fischmeister, H. E. Exner.
ZERNAL, per, Flansesber, Vol 13, 1965, pp 178-193.
BISI 5066

H. F. Fischmeister
Sci/Mater
Aug 68

363,064

95
Quantitative Metallography-Methods and
Instruments, by H. F. Fischmeister.
GERMAN, per, Praktische Metallographie,
Vol 2, Dec 1965, pp 251-283.
BISI 4715

H. F. Fischmeister

Sci-USA
May 66

300,347

106
Observations on the Grinding of Hard Metal
Foulers, by H. F. Fischmeister, E. E. Humer.
GERMAN, pat., Flammtechrichte für Pulver-
metallurgie, Vol 13, 1967, pp 176-198.
WIFI 5466

H. F. Fischmeister

Sci - Mech
Apr 67

17

Foreign Exchange Changes Urged for Carriers,
by Rudolf Fiser, 28 pp.
SE PUBLICATION, per, Osoretyo, Rijeka, Apr-
May 1969, pp 143-150.
JPRS 48:557

Rudolf Fiser

Yugo
con
Aug 69

388,314

Experience with Visual Determination of
Cholinesterase Activity by a Colorimetric
Method in Sugar Beet and Hop Growing Areas,
by V. Fiserova-Bergerova, Z. Roth, V. Stastny,
K. Pollesak, 14 pp.
GOVERNMENT USE ONLY
CZECH, per, Pracovní Lékarství, Vol 15, No 7,
1963, pp. 280-285.
JPRS GUO 2095

EE-Czech
Sci-B/M
Sept 66

Fiserova-Bergerova, V.
300,342

45
Determination of the Air Humidity Effect on the
Characteristics of a Turbofan Engine, by B. N.
Nishbayn.

RUSSIAN, per. 1902 Aviatzionnaya Tekhnika, No 2,
1967, pp 112-118.
•FTL-RT-23-290-68

Sci-Aero
Apr 68

B. N. Nishbayn

B. Fishchuk

Questions on Development of Thermal Power in the
Ukrainian SSR, by B. Fishchuk, I. Angaria, 8 pp.
RUSSIAN, per, ~~Ukrainian Soviet Socialist Republic~~, Kiev,
No 9, Sept 1971, pp 20-23.
JPRS 54490

Nov 71

A

50
Development of Power Engineering in the Ukraine.
by B. Fishchuk, 9 pp.
MOSKVA, per. Monoplika Sovetskoy Ukrainy, iss.
No 9, pp 72-75.
JPRS 46912

Rad-energy onv (non-prop)
sec 68

353.765

B. Fishchuk

70
Studies of Electrodes in an Ind Generator
(SA-74/62), by V. S. Kozlovski, Yu. Fishdon,
10 pp.

RUSSIAN, bk. Mezhdunarodnyy Simpozium po Pro-
izvodstvu Elektromerit i Pomozhnykh Ind
Generatorov. (al' Esberg, Avstriya, 4-8 Iyulya
1966 Goda, 1966, pp 1-16. F10019966-V
FID-III-67-195

fu Fishdon

Sci/ret
Sept 66

364,853

13
Specialization at "Zlivos" Association
Described, by Nikola Fishkov,
Dimitar Dazyanov, 5 pp.
BULGARIAN, np, Ikonomicheski, 12 Sept 1968.
p 4.
JERS 46,729

Nikola Fishkov

EE/Bulgaria
Econ
Nov 68

370,059

92
Viscosity Coefficients of Substances Close to
the Critical State, by I. Z. Fisher,
Yu. P. Krasnyy.
RUSSIAN, per. Ukrains'kyy Fizichnyy Zhurnal,
Vol 12, No 1, 1967, pp 10-14.
*NASA TT F-11,101

I. Z. Fisher

Sci-
Sept 67

150
Status and Problems of the Kinetic Theory of
Liquids, by I. Z. Fisher.
UKRAINIAN, per, Ukrainskiy Fiz Zhur, Vol XII,
No 1, 1967, pp 3-9.
*Dept of Navy/APL/JHU J-993

I. Z. Fisher

Sci - Math
Jul 67

Viscosity coefficients of substances close
to the critical state, by L. Z. Fisher,
Yu. P. Gerasimov.
Doklady Akad. Nauk SSSR, 1967, no. 1, pp. 12-14.
1967, 11, 101

CI-107

542, 51

6
Trade Workers Meet For Conference
in Leningrad, by Ye. Fisher, 7 pp.
USSR, per, Sovetskaya Potrebitel'-
skaya Kooperatsiya, Moscow, No 8,
August 1958, pp 49-51.
JPRS 46500

7487/ con
Oct 68

364, 442

Ye Fisher

Parts Need Chief Economists,
by Ye. Fisher. 4 pp.
RUSSIAN, per, Horskey Flot, No 1, 1965,
pp 14-15.
DIA LN 115-66

61

Ye. Fisher

Sci-Engr
Aug 66

307,463

156

Description of Two New Probes for
Pathology and Pressure Measurements
in High-Temperature Gases, by
W. Fisher-Schlömann.

ZfM 77, part, Deutsche Luft- und
Raumfahrt, Report 67-17, March 1967.

53 p.
DRA 67-11,468

W. Fisher-Schlömann

Sci/prop vols 369,001
Oct 68

127

Derivation of an Equation for the Dynamics of the
Vapor Content in Steam-Generating Channels When
Underheated Water is Boiled, by V. I. Flyutinskiy,
L. L. Fishgoyt, 10 pp.
RUSSIAN, per, Atomnaya Energiya, Vol 22, No 6,
Dec 1968, pp 874-879.
Dept of Navy RIC Trans 2046

L. L. Fishgoyt

Sci/Eng
June 70

Observations of Air Glow Infrared GI Bands by
Means of a Recording Electrophotometer, by
L. N. Vishkova.
RUSSIAN, per, Bulletin Abastuman Astrophysical
Observatory, No 54, 1966, pp. 46-53.
*NASA TT F-11,505

Intensity Distribution in the OII (7-2) Band of
the Airglow Spectrum, by L. N. Fishikova.
RUSSIAN, per, Bulletin of the Abastumani Astro-
physical Observatory, No 34, 1966, pp 55-61.
NASA TT F-11,571

Sci/Phys
Apr 68

Observations of Airglow Infrared
Emission by Means of a Recording Electro-
photometer, by L. M. Izhikova.
1961, see, Bulletin of the
Leningrad Astrophysical Observatory.
no. 34, 1966, pp. 47-53.
11-11-66

L. M. Izhikova

161/astro Phys
10/66

309,002

67
68

Main: Cascade Electron-Image Con-
vertors for Studying Infrared Lumi-
nescence in the Upper Atmosphere, by
I. Korocholidsa, L. M. Fiskova.
Moscow, per, Bulletin of the
Shternberg Astronomical Observatory,
No 51, 1966, pp 101-107.
ISSN 0013-1157;

Sci/atron Astrophys 389,339
Oct 68

L. M. Fiskova

Intensity distribution in the $H\beta$ (7.2)
band of the Ringlow Spectrum, by
L. N. Fushkova.
USSR, per. Bulletin of the
Abastumani Astrophysical Observatory.
No 34, 1964, pp 95-91.
MOSCOW, 11, 1971

L. N. Fushkova

Sci/Astro Phys
Oct 68

367,003

(BNL-Tr-618) EFFECT OF LINE DEFECTS WITH
HEAVY IMPURITY ATOMS ON THE SPECTRUM OF ELASTIC
CRYSTAL VIBRATIONS. Fishman, A. Ya.; Ivanov, M. A.; Talutz,
G. G. Translated by S. J. Amoretty (Brookhaven National Lab.,
Upton, NY), from Fiz. Metal. Metalloved.; 33: No. 1, 557-564
(1972). 16p. Dep. NTIS.

physics; translations 20

MN-34 P NSA

B. D. Fishman

**Effect of Some Factors on Shape of
Particles During Pulverization of
Metallic Melts by Compressed Air,
by B. D. Fishman.**

**RUSSIAN, per, Izvestiya Vysshikh
Shkol' Khimicheskoi, Chernaya Metallurgiya,
No 2, 1971, pp 68-70
FTC 72-12131-13H**

July 72

Specialized Enterprises Organized to Repair
Household Appliances in RSPSR, by B. Ye. Fishman.

6 pp.

RUSSIAN, per. Bulleten' Tekhniko-Ekonomicheskoy
Informatsii, No 11, Nov 1967, pp 3-8.

JPRS 43771

USSR

Econ

Jan 68

348,526

On the Equivalence of Certain Linear Opera- 120
tors in an Analytic Space, by K. M. Fishman.
Dokl. Akad. Nauk SSSR, Ser. Matem. Fiz. i Mekh., Vol. LXVIII,
No. 1, 1966, pp 63-74.
*Dept of Navy JRU/AFL No J-735

Fishman, K. M.

sci - math
air 66

(p. 1)

The Theory of the Ionization Effect on the
Degree of α -Helicity of Polypeptides, by
M.Y. Vol'kensteyn and S.I. Vishvan, 11 p.
RUSSIAN, ser. Biofizika, No. 1, Vol. 11,
Moscow, 1967, pp. 14-24
J. Res. 14, 196

S. I. Vishvan

Sov. Acad. Sci.
Jan. 68

340,075

45
Theory of Transport Phenomena in Biological
Membranes I. Passive Transport and Rest
Potential, by M. V. Vol'kenshtein, S. H. Fishman.
RUSSIAN, per, Biofizika, Vol 14, No 6,
pp 1008-1016.
Dept of Navy APL/JHU 1-2633

S N FISHMAN

Ret/S&M
July 60

Measures for Increasing Domestic Resources of 12
Socialist Accumulation and Utilizing Them
Properly, by Iljas Fishta and Sabah Hilda,
6 pp.
ALBANIAN, np, Zeri i Popullit, 13 May 1966,
pp. 2-3.
JPRS 36235

Iljas Fishta

EE-Albania
Econ
Jul 66

304,981

53

A Radio Telemetry Investigation of the Acid
Forming Function of the Stomach and the
Influence of Several Pharmacological Agents
on It, by V. A. Timakov, Yu. I. Fishzon-Ryss,

9 pp.

RUSSIAN, per, Metody Sborn i Analiza Fizio-
logicheskoy Informatsii, Problemy Biologicheskoy
Kibernetiki, Moscow, 1969, pp 163-169.

JPRS 49961

Yu. I. Fishzon-Ryss

Sci-126
100 000

50

Opposition and Subversion from Ethnic Minorities
in Thailand, by Pierre Fistic, 11 pp.
FRENCH, par. Politique Etrangere, Vol XXXII,
No 3, 1967, pp 295-303.
JPRS 43902

Pierre Fistic

FS/Thailand
Pol
Jan 68

348,251

95

Heavily Doped Semiconductors, by V. I. Fistul'.
RUSSIAN, bk, 1969, 418 pp.
MLL

V I. Fistul'

Sci/Phys
Dec 69

398,336

V. M. FISUN

Promising Utilization of Heat-Resistant Coatings in
Chemical Industry, by G. I. Ivachin, V. M. Fisun,
10 pp.

RUSSIAN, rpt.

ARM/FTIC/EE-23-690-71

Nov 71

David Gordon ...
by L. J. Giesyk, L. J. Giesyk, L. J.
Giesyk, ...
1972, pp 12-13.
JFM 2000

Set-103
Set 71

L. J. Giesyk

French CP Again Attacks Politics Aujourd'hui,
by Henri Fiszbin, 5 pp.
FRANCE, np, France Nouvelle, Paris, 12 Feb 1969,
p 10.
JPRS 47,609

Henri Fiszbin

WE-France
Pol
Mar 69

378,174

FITZER, E. and HÜTTINGER, K.J. Kinetic studies of the
firing of synthetic carbon briquettes.
Chemie-Ingr-Tech. 41(5/6):301-8 (1970) (SEC)

E. Fitzer

Reactions of Carbon-Saturated Vanadium Carbide
Melt with a Disordered Arrangement of Carbon,
by E. Fitzner, S. Kegel, 33 pp.
GERMAN, per, Carbon, Vol 6, 1968, pp 433-446.
ALC/SC-Tr-70-4035

4/6

E. Fitzner

Sci/Chem
Nov 70

Characterization of Carbons and Graphites Through ⁸⁷³
Analysis of the (001) X-Ray Interference, by
A. Christ, E. Fitzer, 19 pp.
Chem. Ber., Carbon, No 7, 1969, pp 397-411.
AC/OML-Tr-2209-70

E. Fitzer

sci/inter
Mar 70

402,5a2

Spiral Growth in Pyrolytic Carbon, by E. Fitzer, ⁵²
H. Schlesinger.
GERMAN, for, Carbon, Vol 3, 1965, pp 247-255.
E911202768-V
ALC-ORNL-tr-1890 PEC 127-24

E. Fitzer

Sci-Chem
Aug 68

357,445

12
Advanced, Technical School Cadre Development
Traced, by Dieter Fitzer, 9 pp.
GERMAN, per, Statistische Praxis, East Berlin,
Dec 1969, pp 679-682.
JPRS 49815

Dieter Fitzer

EE-E Germany
Educ
Feb 70

402,038

Contribution to the Measurement of the Local
Heat Transfer Coefficient at the Wall of a
Cylinder Subjected to Transverse Flow, by
K. Fitzner.

DFVFN, per, Glastechnische Berichte, Vol 41,
no 5, 1968, pp 189-195.
NTO 68-11390-200

K FITZNER

Sci-Eng
July 68

387,191

Application of Photographic Masking to Reduce
the Effect of Motion on the Sharpness of the
Photographic Image, by Yu. L. Fivenkov,
Yu. L. Fivenkiy, et al. 5 pp.
RUSSIAN, par. General Summary & Prikladnyy
Fotografii & Kinetografii, Vol 13, No 6, 1963
pp 662-663.
AIR/PTD/ST-83-487-69

106

Yu. L. Fivenkiy
sci/methods
apr 70

605,378

Coherent Effect During the Reduction of 158
Molecules, by Alaksyev, A.I. ; Fivyskiy,
Yu. D. 6 pp.
MIRIAN, bk, Prokhozhdeniye Izlucheniya
Cherez Vozdukh, 1968, pp 1-67.
AIR/FTD/MF-24-301-69

Yu. D. Fivyskiy

sci/Physics
apr 78

10,92

W. FIZ

Carrier Method for Determination of Hydrogen in Blast
Furnace Slags, by W. FIZ,
GERMAN, per, Archiv Eisenhüttenw., Vol 45, No 5, 1972,
pp 251-253.
HB 8749

Nov 72

802
Investigation of Slag Constitution in the Basic
Oxygen Process when Blowing High-phosphorus Hot
Metal, by . Lix A. E. Koch,
Metallurg, Arch. Eisenh., Vol. 39, Jan 1966,
pp 9-22.
MLI 6300

M. F. J.
Sci. at
May 66

358,122

Automatic Control of Synchronous Condensers, by
G. V. Milneevich, V. E. Fiyalkov.
RUSSIAN, per, Elektrichestvo, no 11, 1957, pp 43-45.
CIA A-6764

Two 28

353,845

105
Examinations Concerning the Equilibrium Adjustment
of the Solid Phases in the System $\text{CaO}-2\text{CaO SiO}_2 -$
 $3\text{CaO P}_2\text{O}_5$, by W. D. Flis.
GERMAN, per, Arch Eisenh, Vol 40, Dec 1969,
pp 979-984.
*BISI 8307

Sci-Mat
June 70

W. D. Flis

(SC-T-722458) TRANSFORMATION PROCESSES IN
URANIUM ALLOYS WITH 2 PERCENT CONTENTS OF MOLYB-
DENUM AND NIOBIUM. Castaldelli, L.; Fizzotti, C.; Gandini,
A. G. (Comitato Nazionale per l'Energia Nucleare, Rome (Italy)).
Translated for Sandia Labs., Albuquerque, N. Mex., from report
RT/MET-(70)2. 36p. Dep. NTIS.

metallurgy; reactor materials; translations 11F, 18J

MN-25 P NSA

(SC-T-722461) THERMAL-SHOCK BEHAVIOR OF
URANIUM ALLOYS LOW IN ALLOYING ELEMENTS, Fizzotti, C.;
Masperoni, A. (Comitato Nazionale per l'Energia Nucleare,
Rome (Italy)). Translated for Sandia Labs., Albuquerque, N.
Mex., from report RT/MET-(69)1. 27p. Dep. NTIS.

25

26 metallurgy; translations 27 11F

28 MN-25 29 P NSA

C. Fizzotti

Transformation Processes in Some Uranium Alloys Low
in Molybdenum and Niobium, by L. Castaldelli,

C. Fizzotti, 59 pp.

ITALIAN, rpt, Comitato Nazionale Energia Nucleare,
RT/MLT(69)2, March 1969.

AEC/SC-T-72-2457

72

C. Fizzotti

Thermal Shock Behavior of Uranium Alloys low in
Alloying Elements, by C. Fizzotti, A. Masperoni,
26 pp.
ITALIAN, rpt, Comitato Nazionale Energia Nucleare,
NT/NET (69)1, 1969.
AEC/SC-T-72-2461

Feb 72

Study of Ternary Alloys of Uranium-Molybdenum-
Niobium and Uranium-Molybdenum-Zirconium with
a low-Alloying Content, by C. Fizzatti, S2 19.
ITALIA, r.t., Comitato Nazionale l'energia
nucleare, RT/ET(68)5.
INT/CONF-Tr-2252

59

C. Fizzatti

Sci. Materials
Nov 70

Metallurgical Studies of Some Alloys of Uranium,
by C. Fizzotti. 93
ITALIAN, Ser, Energ. Nucl., 1966, pp 139-148
*AEC-ORNL

C Fizzotti

sci/material
Mar 69

Influence of Heat Treatments on the Structure
of Uranium Alloys With a Low Plutonium Content, 87
by C. Fizzotti, A. Gasparoni, 25 pp.
ITALIAN, pp, RT/MT (66)-1, Rome, 1966.
F91188067
AND ORNL TR-1695

C. Fizzotti

336,989

Sci - Nuclear Science
Sep 67

Absenteeism and Waste of Time Keep Enterprises from Fulfilling Plans, by Dervish Fjiriti, 9 pp.
ALBANIAN, np, Zeri i Popullit, 12 Jan 1966,
pp. 2-3.
JPRS 34329

EE-Albania
Econ
Mar 66

296,632

69
Handling of Fish on Board, by Hans J. Fjortoft,
66 pp.
NORWEGIAN, per, Fiskeridirektoratets Samskrifter,
No 3, 1969, pp 5-70.
Dept of Interior
BCF/OFF
A-36-Feb 1970-No 122
On Loan

HANS J. Fjortoft

Sci/BGM
May 70

Medals, Titles, Uniforms Are Desired, by Karl-
Bernard Fleisch, 5 pp. 13
GERMAN, op, Frankfurter Rundschau, 29 Jul
1965, p. 3.
JPRS 3175

EE-Germany
Pol
Sept 65

28,000

The 'Economic Lever' In Competition, by Karl-
Hermann Flach, 5 pp.
CEPIAS, np, Frankfurter Rundschau, 30 Jul
1965, p. 3.
JPRS 32375

90
13

EE-Comm;
Econ
Sept 65

216,000

It Is not the Unpretentious Living that
Depresses the People, by Karl-Johann Flach, 15
5 pp.
GERMAN, no, Frankfurter Rundschau, 26 Jul
1965, p. 3.
JPRS 3135

EE-Germany
Soc
Sept 65

206,000

14
Investments in Polish Cement Industry,
by Roman Flaczyk and Lucjan Czerepanski, 13 pp.
POLISH, par, Cement-Wapno-Gips, No 12, Dec
1966, pp. 336-342.
JPRS 40740

ROMAN FLACZYK

EE-Poland
Econ
May 67

325.577

105

Towards the Understanding of the Behavior
of the Alloys of Some Rare Earth Elements,
by D. Flad, F. Matthes.
GERMAN, per, Z. Chem, Vol 4, No 12, 1966,
p 466.
Chem Trans Sv 2642

D. Flad

319,983

Sci - ~~Earth Sciences and Cosmology~~
Mar 67

Materials

H. Fladung

Study Concerning Oral Treatment of Acute Rhinitis,
by H. Fladung.
GERMAN, rpt, Medizinische Welt, 1967, pp 2179-2181.
NTC-71-10253-760

Nov 71

Flaig, W.

Changes in Lignin and Accumulation of Nitrogenous
Compounds at the Beginning of the Formation of and
During the Production of Peat.

LANDBAUFORSCHUNG VOELKENRODE, Vol 17, pp 1-16, 1967

NTC-72-14899-02A

CSIRO-TRANS-11034

Jan 1973

Boundary-Value Problem for an Equation of Mixed
Type With Two Parabolic Lines, by N. M. Flaisher, 76
RUMANIAN, per, Revue Roumaine de Mathematiques
Pures et Appliquees, Vol II, No 6, 1966,
pp 699-701.
*NASA TT F-10,474

N. M. Flaisher

Sci-Math
Nov 66

Yu. N. FLAKSERMAN
Reducing Fuel Consumption—A Real Problem,
by Yu. N. Flakserman, 5 pp.
MIRYAN, para. *Pravda*, Moscow, No 9, 1972.
pp 1-5.
JPRS 58890

Oct 72

Five Year Power Industry Program Revisited:
Development of Soviet Thermal Power, by
Yu. N. Flakserman, 80 pp.
RUSSIAN, per. English, Moscow, No 2, 1971,
pp 4-6.
JPRS 53034

Yu. N. Flakserman

MAY 71
A

98
Thermal Power -- the Basis for Power Engineering
in the USSR, by Ya. N. Flaksman, 9 pp.
RUSSIAN, per. Elektricheskii Stantsii, No 11,
1967, pp 28-30.
JPRS 43996

Sci-Energy Conv
Feb 68

348,984

76
Design Standards for Thermal Power Stations
and District Heating Networks, by
Yu. N. Flakserman, S. D. Mil'man.
RUSSIAN, bk, Book 2, Chapter 3, 1967,
pp 36-37.
CEGB
C.E. Trans 5086

Yu N Flakserman

Sci-Energy
Oct 69

394,590

Problems of the Development of Power
Facilities, by Yu. N. Flakserman, 9 pp.
RUSSIAN, per, Elektricheskiye stantsii, No
1, Jan 1966, pp. 2-5.
JPRS 35045

2

Yu. N. FLAKSERMAN

USSR
Econ
Apr 66

299,266

P. Flament
Large Scale Desulfurization Trials with CaO/SiO₂
Metallurgy for the Production of Low Sulfur L/D
Steel, by P. Flament, 5 pp.
GERMAN, per, Radar-Handbuch, NO 1, 1972, p 27.
Nethchem Steel Corporation April 24, 1972
013657 CRI7-197211

May 72

New Diffusion Effects and Phases in the Mg-Zr ⁵⁸
System Using Powders and Wires, by K. Flammiger.
GERMAN, per, Zeit inorg Chem, Vol 347, 1966,
pp 310-317.
*Nat Bur Stand TT 70-57807

Sci-Chem
Jul 70

K. FLAMMIGER

101
A Numerical Method for Analyzing Gamma
Spectra, by J. P. Flandre, 12 pp.
FRENCH, per, International Journal of Applied
Radiation and Isotopes, Vol 18, 1967,
pp 337-343.
P500039368-V
Dept of Navy NTC Tr 2523

Sci-Nuclear Sci
Apr 68

350,788

J. P. Flandre

G. Flandrin

Acute monocytic leukemia. Part II. Clinical features and prognosis taking particular account of the techniques of studying monocyte-specific esterase activity.
NOUVELLE REVUE FRANCAISE D'HEMATOLOGIE, Vol 11,
No 2, pp 241-254, 1971
NTC 72-15218-06B

mar 73

French Comment on Nuclear Peace and Deterrence,
by Henri Flandrin, 12 pp.
GOVERNMENT OF THE UK
FRENCH, par, Revue Militaire Generale, June 1968,
pp 53-68.
JPR/A 2360

HENRI FLANDRIN

sci-nucl sci
sep 68

365,687

Heat Losses from Buried Pipes, by G. Flanz. 122
GERMAN, per, Wärme und Stoffübertragung, Vol 2,
No 2, 1969, pp 109-117.
C.S. Trans 5315

Sci-
June 70

G. Flanz

Simha FLAPAN

Criticism of Government for Policy of Gaza
Annexation, by Simha Flapan, 5 pp.

GOVERNMENT USE ONLY

ENGLISH, per, New Outlook, Tel Aviv, Vol 15,
No 3 (131), Mar-Apr 72, pp 19-22, 26.

JPRS/L 4169

Jun 72

Factors Affecting Slovak Five-Year Plan
Reviewed, by Emil Flaska, 7 pp.
GOVERNMENT USE ONLY
SLOVAK, np, Novo Slovo, Bratislava, 1 May 1969,
pp 4, 5.
JPRS GUO 3051

Emil Flaska

EE-Czech
Econ
Jul 69

384,939

Application of Thermal Power Plants as Sources
by A.A. Tretyakii, Yu. N. Zaslavskii, (U.S.S.R.)
RUSSIAN, per, Elektricheskoye Stroyeniye,
Moscow, No. 12, 1970, pp 30-33
JPRS 52350

Yu. N. Zaslavskii

Sci/Energy Con
Feb 71